RECEIVED CENTRAL FAX CENTER S/N: 09/681,483

Zhang et al.

JUN 0 5 2006

In the Claims

(Previously Presented) A method to access one or more inactive options resident on a
device remotely located from a centralized facility comprising the steps of:

accessing a graphical user interface (GUI) electronically linked to a centralized facility and configured to facilitate selection from a number of option identifying parameters;

selecting at least one of the number of option identifying parameters for identification of one or more inactive options resident on the device;

transmitting an electronic request for activation of the selected one or more inactive options to the centralized facility, wherein the electronic request is transmitted via a public communication interface; and

authorizing transmission and installation of a software key in response to the electronic request, wherein the transmission of the software key is via a private communication interface such that the private communication interface electronically connects the centralized facility to the device.

- (Previously Presented) The method of claim 1 wherein the software key is configured to activate the one or more inactive options and is transmitted to and installed on the device.
- 3. (Original) The method of claim 1 further including the steps of inputting a system ID, a client ID, and a password to gain access to the selection step.
- 4. (Original) The method of claim 1 further comprising the step of formulating the electronic request by:

inputting a user ID; inputting a system ID; selecting a modality; selecting a software package; and selecting a usage period.

5. (Original) The method of claim I further comprising the step of requesting use of the one or more inactive options for one of a trial period, a pay-per-use period, a limited access period, and an indefinite period.

Zhang et al.

S/N: 09/681,483

- (Original) The method of claim 1 further comprising generating a software key if the centralized facility grants access to the inactive option, wherein the software key is unique for each electronic request.
 - 7. (Canceled).
- (Previously Presented) The method of claim 2 wherein the software key is an alphanumeric code.
 - 9. (Previously Presented) An access granting system comprising:
 - a computerized network;
- a device having at least one non-enabled software application resident in memory thereon;
- a plurality of computers connected to the computerized network, wherein at least one of the plurality of computers displays selection data to a user in a form of a graphical user interface (GUI);
- a remote centralized facility electronically connected to the device and having a database, wherein the remote centralized facility includes a computer programmed to:

receive a host ID input, wherein the host ID corresponds to a physical location of the device;

identify a user selection of the at least one non-enabled software application;
receive a request from an authorized user requesting enablement of the identified user selection;

generate a software enabler designed to permit access to the selected non-enabled software application in accordance with the received request; and

transmit the software enabler from the centralized facility to the device.

10. (Previously Presented) The system of claim 9 wherein the computer of the centralized facility is further programmed to:

receive a system ID input;

identify a modality selection; and

decide whether to generate and transmit the software enabler based on the host ID input, the system ID input, and the modality selection.

S/N: 09/681,483

Zhang et al.

11. (Original) The system of claim 9 wherein the computer of the centralized facility is further programmed to compare the request comprising a system ID, a host ID, a user ID, a selected non-enabled software application; and an identified modality to user and device data stored in the database, and generate the software enabler, wherein the software enabler is specific to the request and non-reusable.

- 12. (Original) The system of claim 10 wherein the computer of the centralized facility is further programmed to determine if the user is authorized to operate the selected non-enabled software application.
- 13. (Original) The system of claim 9 wherein the device is a medical component including one of a cardiology device, a computed radiology device, a computed tomography device, a magnetic resonance imaging device, an x-ray device, an ultrasound device, a picture archiving and communication device, a nuclear medicine device, and a positron emission tomography device.

14. (Canceled)

- 15. (Original) The system of claim 9 wherein the GUI is configured to authorize electronic communication between the centralized facility and the device.
- 16. (Original) The system of claim 9 wherein a user selection of a modality causes a list of available software applications to be displayed on the GUI.
- 17. (Currently Amended) A computer data signal <u>process</u> embodied in a carrier wave and representing a sequence of instructions originating from a computer program executed by a computer which, when executed by at least one processor, causes the at least one processor to:

display a GUI configured to facilitate a request over a first communication interface to enable an inactive option resident on a remote device;

receive an input of a device identifier;

receive a selection of a usage period;

receive a selection of an inactive option for enablement from the GUI;

cause a remote centralized processing station to generate a code configured to enable the selected inactive option after successful processing of the received inputs and selections; and

Zhang et al.

S/N: 09/681,483

transmit the code to the device having the inactive option over a second communication interface different from the first communication interface.

- 18. (Canceled).
- 19. (Currently Amended) The computer data signal <u>process</u> of claim 17 wherein the code includes an alphanumeric software key.
- 20. (Currently Amended) The computer data signal <u>process</u> of claim 17 wherein the device is a medical device including one of a cardiology device, a computed radiology device, a computed tomography device, a magnetic resonance imaging device, an x-ray device, an ultrasound device, a picture archiving and communication device, a nuclear medicine device, and a positron emission tomography device.
- 21. (Currently Amended) The computer data signal <u>process</u> of claim 17 wherein the GUI is accessible via a public communication network and configured to permit communication between a user station and the centralized facility.
- 22. (Currently Amended) The computer data signal process of claim 17 wherein the set of instructions further causes the at least one processor to receive an input of a user ID, a client ID, a system ID, a facility ID, and a selection of a device modality and a software package from the GUI.
- 23. (Currently Amended) The computer data signal <u>process</u> of claim 17 wherein the GUI is configured to allow selection of one of a trial use period, a limited use period, a pay-per-use period, and an indefinite use period for the inactive option.
- 24. (Previously Presented) A GUI to request activation of an inactive software program resident in memory of a medical imaging scanner remotely located from a centralized processing center comprising:
 - a device modality selector;
 - a system identification field;
 - a user identification field;
 - a software program selector; and

Zhang et al. S/N: 09/681,483

a software key generation tab, whereupon user selection of the software key generation tab transmits a data transmission over a public communication connection to the centralized processing center, and wherein the data transmission represents a request to activate the inactive software program resident in memory of the medical imaging scanner over a private communication connection.

- 25. (Original) The GUI of claim 24 wherein the device modality selector includes a drop-down menu and is configured to display a listing of device modalities including computed tomography, x-ray, magnetic resonance, echocardiography, ultrasound, nuclear medicine, and positron emission tomography.
 - 26. (Original) The GUI of claim 24 further comprising a period-of-use selector.
- 27. (Original) The GUI of claim 26 wherein the period-of-use selector includes a drop-down menu configured to display, in response to a user push-button instruction, a usage period including a trial period usage, a limited-use period usage, a pay-per-use period usage, and an indefinite period usage.
- 28. (Original) The GUI of claim 24 wherein the data transmission is configured to represent a request to activate more than one inactive software program resident in memory of the medical imaging scanner.
- 29. (Original) The GUI of claim 24 further comprising a generate-and-receive button, wherein a user selection of the generate-and-receive button creates the data transmission and represents an authorization to request generation of a software key at the centralized processing center and transmit the software key to the medical imaging scanner.
- 30. (Previously Presented) The system of claim 9 wherein the computer of the centralized facility is further programmed to:

receive a user ID input; and

verify authorization of the user ID input to request enablement of the identified user selection.

31. (Currently Amended) The computer data signal <u>process</u> of claim 17 wherein the first communication interface is a public communication interface, and wherein the second communication interface is a private communication interface.